## BUREAU OF HIGHWAYS REQUEST FOR PROPOSAL

for

## QUALIFICATIONS BASED SELECTION FOR PREQUALIFIED SERVICES

The Michigan Department of Transportation (MDOT) is seeking professional services for the project contained in the attached scope of services.

If your firm is currently prequalified for this type of work and you are interested in providing services, please indicate your interest by submitting a Proposal. The Proposal must be submitted in accordance with the latest "Vendor Selection Guidelines for Service Contracts", available on the MDOT website.

For efficiency sake, we are asking that the vendor firm provide five (5) paper copies of the Proposal to the MDOT Project Manager:

James L. D'Lamater

Address: 2225 Olthoff Dr., Muskegon, MI 49444

Phone: 231-777-3451

E-mail: dlamaterj@michigan.gov

These copies must be received by **10:00 am, November 30, 2004.** Fax and electronic copies are not acceptable.

In addition, provide one unbound copy to:

#### Regular Mail:

Secretary, Operations Contract Support Michigan Department of Transportation P.O. Box 30050 Lansing, MI 48909

OR

## Overnight Mail:

Secretary, Operations Contract Support Michigan Department of Transportation 425 W. Ottawa Lansing, MI 48933

This copy is to be received within three working days after the due date and time specified above. Please do not deliver in person.

Any questions relative to the scope of services must be submitted by e-mail to the MDOT project manager. Any questions must be asked at least three working days prior to the due date and time specified above. All questions and their answers will be placed on the MDOT website as soon as possible after receipt of the questions. The names of vendors submitting questions will not be disclosed.

For a cost plus fixed fee contract, the selected vendor must have a cost accounting system to support a cost plus fixed fee contract. This type of system has a job-order cost accounting system for the recording and accumulation of costs incurred under its contracts. Each project is assigned a job number so that costs may be segregated and accumulated in the vendor's job-order accounting system.

The selection team will review the information submitted and will select the firm considered most qualified to perform the engineering services based on the proposals. The selected vendor will be contacted to confirm capacity. Upon confirmation, that firm will be asked to prepare a priced proposal. Negotiations will be conducted with the firm selected.

The maximum allowable pages for your proposal shall follow the guidelines detailed in Exhibit 'F' of the Vendor Selection Guidelines (October 2004) for \$25,000.00 - \$100,000.00.

MDOT is an equal opportunity employer and MDOT DBE firms are encouraged to apply. The participating DBE firm, as currently certified by MDOT's Office of Equal Opportunity, shall be listed in the Proposal.

PROJECT LOCATION: M-37 at M-82 (east), in the City of Newaygo, Brooks and Garfield Townships, Newaygo County.

CONTROL SECTION, JOB NUMBER: CS 62031 – JN 79781C

DESCRIPTION OF WORK: Proposed center left turn lane and super-elevation modification on M-37 at the intersection of M-82 (east). Proposed work also includes curb and gutter removal and replacement, storm sewer and drainage improvements, signal upgrade, permanent signing relocation, and Right-Of-Way acquisition.

#### I Primary Prequalification Classification:

Roads and Streets

## **II** Secondary Prequalification Classification:

Right-of-Way Surveys
Road Design Surveys
Hydraulics
Maintaining Traffic Plans & Provisions
Pavement Marking Plans
Permanent Non-Freeway Traffic Signing Plans
Traffic Signal Design

The anticipated start date of the service is **January 24, 2005** 

The anticipated completion date for the service is: Plan Completion = June 2, 2005

Final Deliverables = January 2, 2006

DBE for this project = 10%

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### SCOPE OF DESIGN SERVICES CS 62031 – JN 79781C

M-37 at M-82 (east), in the City of Newaygo, Brooks and Garfield Townships, Newaygo County

#### I. SCOPE OF VENDOR DUTIES

Complete the design of this project including, but not limited to the following:

- A. Prepare required plans, typical cross-sections, details, and specifications required for design and construction.
- B. Compute and verify all plan quantities.
- C. Prepare staging plans and special provisions for maintaining traffic during construction.
- D. Prepare temporary and permanent pavement marking plans and special provisions.
- E. Prepare traffic signal plans and special provisions. The traffic signal plans will need to include the design for a fourth signal head for a County Road on the west side of the intersection of M-37 and M-82 intersection. There is one existing camera that may need relocated and a second camera installed for the County Road.
- F. Prepare permanent signing plans and special provisions for non-freeway sign upgrading. Also include all necessary electrical plans, pay items, and special provisions for the relocation of any signs that have electrical connections.
- G. Prepare Right-Of-Way plans as required to locate, verify and purchase real estate and/or obtain construction access/grading permits for this project. The Vendor shall be responsible for obtaining copies of the recorded instruments of conveyance, to be used in conjunction with the MDOT survey and Right-Of-Way plans, to verify the existing Right-Of-Way. Coordinate and review with MDOT Grand Region Real Estate unit to verify Right-Of-Way parcels to be purchased.
- H. Perform Right-Of-Way Staking for staking of existing and proposed Right-Of-Way and for Utility Relocation work (intent is "As-Needed", if MDOT is not available to conduct this work, the Vendor shall be requested to conduct this work. See Section XII for more details). This work will need to be coordinated with the Grand Region Real Estate unit and approved by the Project Manager before commencing.

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- I. **MDOT** will perform and provide the Design Survey for this project, to the Vendor. If additional Design Survey information is required, (for utilities, drainage, location, etc.) the Vendor shall perform the additional Design Survey pick-up to further define areas of concern. This work must be first approved by the Project Manager. (See Section XII for more details).
- J. Review roadway pavement and soils information that will be provided to the Vendor, from MDOT. The Vendor shall incorporate the pavement and soil boring data into the Soil Boring Log sheet. MDOT will provide the Vendor the pavement design for this project from this information. The Vendor shall provide MDOT with the proposed signal pole locations. MDOT will conduct the signal pole soil borings and provide this information to the Vendor for incorporation into the plans.
- K. MDOT will provide the Vendor information concerning the locations of an endangered plant species, which shall be included in the plans. The MDOT survey of the endangered species will be conducted in the Spring, 2005, and will be forwarded to the Vendor as soon as the Project Manager obtains this information.
- L. Provide any Special Details and Special Provisions required for relocation of any municipal utility impacted by the project (i.e.fire hydrants, water shutoff valves, etc.)
- M. Provide solutions to any unique problems that may arise during the design of this project.
- N. The Vendor may be required to provide Design Services during the construction phase of this project. If Construction Assistance is required, then a separate authorization for those services will be issued.

#### **II. PROJECT LOCATION**

The project is located on M-37, from Evergreen Drive northerly 2,700 feet to a point approximately 1,300 feet north of M-82 (east), in the City of Newaygo, Brooks and Garfield Townships, Newaygo County. The project length is **0.511 miles**.

#### III. PROJECT DESCRIPTION

This project consists of all work related to designing this intersection improvement project, including but not limited to the following:

Widening of M-37, from the existing east EOM (right side), to accommodate a center left turn lane for the Northbound and Southbound movements at the intersection of M-82 (east). M-37, at this intersection, is in a curve and super-elevation modification to meet current 3R guidelines shall be met. The proposed widening and super-elevation modification work will impact the existing storm sewer and open ditch drainage, signals, permanent pavement markings, permanent signing, driveways and possible parking lots, Right-Of-Way and Grading Permits. A majority of the open ditch on the east side of M-37 to the south of the intersection of M-82, is anticipated to be enclosed (approx. 400 feet).

Work shall conform to current MDOT, FHWA, and AASHTO practices, guidelines, policies, and standards (i.e., Road Design Manual, Standard Plans, Drainage Manual, Roadside Design Guide, A Policy on Geometric Design of Highways and Streets, Michigan Manual of Uniform Traffic Control Devices, etc.).

#### IV. PROJECT CONSTRUCTION COST

A. The estimated cost of construction is:

1.	Base, Surface and Shoulder	\$408,000.00
2.	Geometric Improvements	\$22,000.00
3.	Drainage Adjustment and Improvement	\$50,000.00
4.	Detours and Maintaining Traffic	\$56,000.00
5.	Permanent Pavement Markings/Signs/Signals	\$18,000.00
6.	Miscellaneous	\$58,000.00
	CONSTRUCTION TOTAL	\$612,000.00

B. The estimated cost of real estate is: \$27,000.00

The above construction total is the amount of funding programmed for this project. The Vendor is expected to design the project within the programmed amount.

If at any time the estimated cost of construction varies by more than 5% of the current programmed amount, then the Vendor will be required to submit a letter justifying the changes in the construction cost estimate.

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## V. PROJECT SCHEDULE

The scheduled Vendors's plan completion date for this project is **June 2, 2005**. The Vendor shall use the following events to prepare the proposed implementation schedule as required in the Guidelines for the Preparation of Responses on Assigned Design Services Contracts. These dates shall be used in preparing the Vendor's Monthly Progress Reports.

<u>Target</u>		
<u>Date</u>	Task#	<u>Description</u>
01/24/2005		Anticipated Vendor Authorization Date
	3361	Develop Preliminary Right-Of-Way Plans
	3522	Conduct Hydraulic/Hydrologic Analysis for Storm Water
		Conveyance System
	3540	Develop Construction Zone Traffic Control Plan
	3551	Perform/Review Traffic Signal Operations Plan
	3552	Develop Preliminary Permanent Pavement Marking Plan
	3553	Develop Preliminary Non-Freeway Signing Plan
	3580	Develop Preliminary Plans
		MDOT submittal of Design Survey information to Vendor
		MDOT submittal of Soil Boring and Pavement Coring
		Information to Vendor
02/14/2005		Vendor Submittal of Base Plans for Informal MDOT Plan Review
		Meeting
02/21/2005		Base Plan Review Meeting (Vendor Run, approximate date)
02/28/2005		Vendor Submittal of Preliminary Right-Of-Way Plans
03/15/2005		Submit Preliminary Plans to MDOT for Review
04/13/2005	352M	Review Preliminary Plans (The Plan Review, approximate date)
04/14/2005	3581	Develop Final Right-Of-Way Plans
	3821	Complete/Review Traffic Signal Plans
	3822	Complete Permanent Pavement Marking Plan
	3823	Complete Non-Freeway Signing Plan
	3830	Complete the Construction Zone Traffic Control Plan
	3840	Develop Final Plans and Specifications
04/27/2005		Submit Final Right-Of-Way Plans
05/03/2005	3870	Submit Final Plan/Proposal Package to MDOT for final review
		Omissions/Errors Check (OEC) Plan Submittal
05/23/2005	387M	Omissions/Errors Check (OEC) Meeting (approximate date)
06/02/2005		Vendor's Plan Completion: Final Construction Plan/Proposal
		package with recommendations incorporated to MDOT.
01/02/2006		Final Deliverables to MDOT

#### VI. VENDOR PAYMENT

Compensation for this Scope of Design Services shall be on an actual cost plus fixed fee basis.

All invoices/bills for services must be directed to the Department and follow the 'then current' guidelines. The latest copy of the "Professional Engineering Service Reimbursement Guidelines for Bureau of Highways" is available on MDOT's Bulletin Board System. This document contains instructions and forms that must be followed and used for invoicing/billing; payment may be delayed or decreased if the instructions are not followed.

Payment to the Vendor for Services rendered shall not exceed the "Cost Plus Fixed Fee Not to Exceed Maximum Amount" unless an increase is approved in accordance with the contract with the Vendor. All invoices/bills must be submitted within 14 calendar days of the last date of services being performed for that invoice.

Direct expenses will not be paid in excess of that allowed by the Department for its own employees. Supporting documentation must be submitted, with the invoice/bill, for all billable expenses on the Project. The only hours that will be considered allowable charges for this contract are those that are directly attributable to the CE activities of this Project. Hours spent in administrative, clerical, or accounting roles for billing and support, are not considered allowable hours; there will be no reimbursement for these hours.

Reimbursement for overtime hours will be limited to time spent on this project in excess of forty hours per week. Any variations to this rule should be included in the price proposal

#### VII. MONTHLY PROGRESS REPORT

On the first of each month, the Vendor Project Manager shall submit a monthly project progress report to **James L. D'Lamater**, the Project Manager and Road Vendor Coordinator. The monthly progress report shall follow the guidelines in Attachment 'B'.

#### VIII. FORMAT

Full size plans (cut size 24" x 36") and half size (cut size 11" x 17") consisting of plan sheets and profile sheets will be required. The project will require a ratio (scale) of 1"=40'.

Other plan sheets that are required for this project shall be completed by the Vendor. These include, but are not limited to the following plan sheets:

A. The title sheet. MDOT will provide a map of the area on a disk in our workstation format. If the map is not available, MDOT will provide a map that

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- B. Typical Cross-Sections.
- C. Project specific Special Details.
- D. Detail grade sheets for intersections, driveways, and critical areas.
- E. Note Sheet.
- F. Alignment sheet.
- G. Witness and benchmark sheet.
- H. Removal, Construction, and Profile Plan Sheets
- K. Signing and Pavement marking plan.
- L. Signal Plans
- M. Construction staging and traffic control plans.
- N. Soil boring log sheet(s).

All plans, special provisions, estimates, and other project related items shall meet all MDOT requirements and detailing practices (i.e., format, materials, symbols, patterns, and layout) or as otherwise directed by the Project Manager.

All plans, specifications, and other project related items are subject to review and approval by MDOT.

#### IX. UTILITIES

The Vendor shall be responsible for obtaining and showing on the plans the location and names of all existing utilities within the limits of the project. In the course of resolving utility conflicts, the Vendor shall make modifications to the plans or design details and provide assistance as directed by the MDOT Utility Permits Engineer and/or Project Manager. The Vendor shall attend any utility meetings called to ensure that the concerns are addressed on the plans involving utilities. The Vendor shall assist in the review of utility permit requests to ensure compatibility with the project.

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#### X. TRAFFIC CONTROL AND MDOT PERMITS

The Vendor shall be responsible for all traffic control required to perform the tasks as outlined in this Project Scope of Design Services.

The Vendor shall be responsible for obtaining up to date access permits and pertinent information for tasks in MDOT Right of Way (ROW). This information can be obtained through Pam Sebenick, Utilities/Permits Section, Real Estate Division at (517) 373-7680

### XI. PRE-QUALIFICATION AND SUBCONTRACTING OF CONTRACT WORK

Any task(s) for which the Vendor is not prequalified must be completed by a Subcontractor that is pre-qualified for that task(s). Any questions regarding prequalification should be directed to Phil Brooks, Prequalification Manager, at (517)335-2514.

The Department's prequalification is not a guarantee or warranty of the subcontractor's ability to perform or complete the work subcontracted. The Vendor remains fully responsible to the Department for completion of the work according to the authorization as if no portion of it had been subcontracted.

All subcontractor communications with the Department shall be through the Vendor to the MDOT Project Manager. This requirement may be waived if a written communication plan is approved by the MDOT Project Manager.

The Department may direct the immediate removal of any subcontractor working in violation of this subsection. Any costs or damages incurred are assumed by the Vendor by acceptance of the authorization. It is further understood that the Vendor's responsibilities in the performance of the contract, in case of an approved subcontract, are the same as if the Vendor had handled the work with the Vendor's own organization.

#### XII. VENDOR RESPONSIBILITIES (GENERAL)

A. Meet with the MDOT Project Manager to review project, location of data sources and contact persons, and review relevant MDOT operations. The Vendor shall review and clarify project issues, data needs and availability, and the sequence of events and team meetings that are essential to complete the design by the project plan completion date. Attention shall be given to critical target dates that may require a large lead time, such as geotechnical requirements, ROW submittal dates, Railroad coordination requirements, utility conflict resolution, local agency meetings, etc.

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- B. Maintain a Design Project Record which includes a history of significant events (changes, comments, etc.) which influenced the development of the plans, dates of submittals and receipt of information.
- C. The Vendor shall utilize the MDOT provided design survey for this projects design. The Vendor will be provided this survey information in electronic and hard copy format. Any questions regarding the content of this survey information should be addressed to the Project Manager and the Grand Region Land Surveyor, Robert P.C. Zuzelski, PS.

#### D. P/PMS TASK 3330 - CONDUCT DESIGN SURVEY

The Vendor's survey shall be as complete to:

- 1. Calculate and verify plan quantities to the Vendor's standards.
- 2. Locate and lay out the future construction of this project.
- 3. Perpetuate affected property controlling corners for monument preservation.
- 4. Staking of both existing and proposed Right-Of-Way for both Grand Region Real Estate Unit's needs and for Utility relocation purposes.

In the event that additional survey information for this design is needed to supplement the MDOT provided survey information, the Vendor shall contact the Project Manager with these needs and the time frame in which the information is required to maintain the design schedule. The Project Manager will request this information from the MDOT Grand Region Land Surveyor. If it is not possible for the Grand Region Survey Unit or other MDOT staff to perform this work in the time frame available, the Vendor shall collect the additional survey information needed to complete the design of this project.

For Right-Of-Way Staking, the Vendor shall compute stake the M-37, M-82, and any necessary local side street Right-Of-Way, where needed, with highly visible wood markers, painted fluorescent green and clearly labeled, at the angle points and at a minimum of 100 foot intervals. All new proposed property corners along the proposed Right-Of-Way shall also be staked. The Vendor shall have all Right-Of-Way Staking completed within 2 weeks of being notified by the MDOT Project Manager to proceed with this work.

The intent of this Task is to provide the Vendor a maximum of **80 hours**, to be included in the contract, for obtaining additional design survey information and for Right-Of-Way Staking.

E. **P/PMS TASK 3361 - SUBMITTAL OF PRELIMINARY RIGHT-OF-WAY PLANS**See Attachment 'B' for details.

- F. Perform storm sewer and culvert design calculations, including appropriate outlets and energy dissipation if necessary, as outlined in the MDOT Drainage Manual. Detention may be required. Detention pond design must meet, but is not limited to, local agency storm water regulations and Michigan Department of Environmental Quality water quality permit requirements. Submit all design calculations, drainage maps, and proposed profiles to the MDOT Project Manager for review prior to the Plan Review.
- G. The vendor shall identify the locations of any water main and/or sanitary sewer on the project.
- H. If watermains and/or sanitary sewers are present within the project limits, the Vendor shall evaluate the necessity for the relocation of water mains and sanitary sewers, in accordance with Design Division's Informational Memorandum #441B and #402R dated April 13, 1992. The VENDOR shall submit a report to Steven J. Urda, Design Engineer Municipal Utilities, Design Division for review and concurrence. A copy of the report shall be sent to the Project Manager. If relocation is necessary and watermain and/or sanitary sewer work is not part of the Scope Of Work, contact the MDOT Project Manager immediately.
- I. P/PMS TASK 3522 CONDUCT HYDRAULIC / HYDROLOGIC ANALYSES FOR STORM WATER CONVEYANCE SYSTEM

See Attachment 'B' for details.

J. P/PMS TASK 3540 - DEVELOP CONSTRUCTION ZONE TRAFFIC CONTROL PLAN

See Attachment 'B' for details.

K. P/PMS TASK 3551 - DEVELOP/REVIEW PRELIMINARY TRAFFIC SIGNALS PLAN

See Attachment 'B' for details.

L. P/PMS TASK 3552 - DEVELOP PRELIMINARY PERMANENT PAVEMENT MARKING PLAN

See Attachment 'B' for details.

M. P/PMS TASK 3553 - DEVELOP PRELIMINARY NON - FREEWAY SIGNING PLAN

See Attachment 'B' for details.

N. P/PMS TASK 3580 - DEVELOP PRELIMINARY PLANS

See Attachment 'B' for details.

- O. **P/PMS TASK 3581 FINAL RIGHT-OF-WAY PLANS**See Attachment 'B' for details.
- P. **P/PMS TASK 3590 REVIEW PRELIMINARY PLANS (THE PLAN REVIEW)** See Attachment 'B' for details.
- Q. **P/PMS TASK 3821 COMPLETE/REVIEW TRAFFIC SIGNAL PLANS**See Attachment 'B' for details.
- R. P/PMS TASK 3822 COMPLETE PERMANENT PAVEMENT MARKING PLAN See Attachment 'B' for details.
- S. P/PMS TASK 3823 COMPLETE NON-FREEWAY SIGNING PLAN See Attachment 'B' for details.
- T. P/PMS TASK 3830 COMPLETE THE CONSTRUCTION ZONE TRAFFIC CONTROL PLAN
  See Attachment 'B' for details.
- U. **P/PMS TASK 3840 DEVELOP FINAL PLANS AND SPECIFICATIONS**See Attachment 'B' for details.
- V. **P/PMS TASK 3870 HOLD OMISSIONS/ERRORS CHECK (OEC) MEETING**The interval for plotting cross-sections and developing the grade book shall be 25 feet.
  The intervals for critical areas (such as intersecting roads, super transitions, etc.) shall be at 10 feet.
- W. P/PMS TASK 5010 CONSTRUCTION PHASE ENGINEERING AND ASSISTANCE

The Vendor may be required to provide Design Services during the construction phase of this project. If Construction Assistance is required, then a separate authorization for those services will be issued.

- V. The Vendor shall be required to prepare and submit a CPM network for the construction of this project. See Attachment 'A' for details
- W. The Vendor representative shall record and submit type-written minutes for all project related meetings to the MDOT Project Manager within two weeks of the meeting. The Vendor shall also distribute the minutes to all meeting attendees. MDOT will provide and distribute official meeting minutes for the Base Plan Review Meeting (if meeting necessary) and The Plan Review Meeting.

- X. Attend information meetings (i.e., public hearings, open houses, etc.) with the public and public officials to assist in responding to concerns and questions. May require the preparation of displays such as maps, marked-up plans, etc.
- Y. Prepare and submit any information, calculations, hydraulic studies, or drawings required by MDOT for acquiring any permit (ie. NPDES, DEQ, etc), approvals (ie. county drain commission) and related mitigation. MDOT will submit permit requests.
- Z. Attend any project-related meetings as directed by the MDOT Project Manager. For the informal Base Plan Review Meeting (scheduled for Feb. 21, 2005), the Vendor shall submit to MDOT, fifteen (15) sets of Plans (11x17 sheets) and proposal packages for distribution.
- AA. The Vendor shall assist in the review of driveway and utility permit requests, incorporate the information in the design plans and respond within 2 weeks from receipt of the permit.
- BB. The MDOT Project Manager shall be the official MDOT contact person for the Vendor and shall be made aware of all communications regarding this project. The Vendor must either address or send a copy of all correspondence to the MDOT Project Manager. This includes all Subcontractor correspondence and verbal contact records.
- CC. The Vendor shall contact the MDOT Project Manager whenever discoveries or design alternatives have the potential to require changes in the scope, limits, quantities, costs, or right-of-way of the project.
- DD. The Vendors authorization will be held open until final deliverables are submitted. The Vendor shall perform any project letting package modifications necessary to update the project specifications and details between the time of plan completion and advertisement of this project. Any modifications needed to the plan completion package will have to be completed prior to October, 2005. The Vendor shall manage all authorized hours to complete such modifications throughout the design process.

# XIII. MDOT RESPONSIBILITIES (GENERAL)

- A. Schedule and/or conduct the following:
  - 1. Project related meetings.
  - 2. The Plan Review
  - 3. Utility Meetings.
  - 4. Quantity summary sheets and final item cost estimates.
  - 5. Packaging of plans and proposal.

- B. Furnish Special Details and pertinent reference materials.
- C. Furnish prints of an example of a similar project and old plans of the area, if available.
- D. Supply information on existing pavement structure as necessary.
- E. Coordinate any necessary utility relocations.
- F. Furnish pavement core information (Vendor shall place information on plan sheets).
- G. Furnish soil boring information as necessary (Vendor shall place information on plan sheets).
- H. MDOT shall provide the Vendor the Pavement design for this project.
- I. Furnish Design Survey to Vendor.
- J. Furnish Vendor Locations of Endangered Plant Species for Vendor to place into plan sheets.
- K. Furnish diskette of file and instructions for the MDOT Stand Alone Estimator's Worksheet(SAEW).

# **ATTACHMENT 'A'** CS 62031 – JN 79781C

M-37 at M-82 (east), in the City of Newaygo, Brooks and Garfield Townships, Newaygo County

#### **CONSTRUCTION CRITICAL PATH NETWORKS**

#### I. INTRODUCTION

The Vendor is required to submit a Construction Critical Path Network at various points in the design process. Refer to the following:

P/PMS TASK 3580 - DEVELOP PRELIMINARY PLANS

P/PMS TASK 3830 - COMPLETE THE CONSTRUCTION ZONE TRAFFIC CONTROL PLAN

P/PMS TASK 3840 - DEVELOP FINAL PLANS AND SPECIFICATIONS

Construction Critical Path Networks are often needed to develop the progress schedule for a project. They are required on any project designated to include an Incentive/Disincentive or Special Liquidated Damages clause. Construction Critical Path Networks are also recommended for projects with the following characteristics:

- 1. New construction.
- 2. Major reconstruction or rehabilitation on an existing roadway that will severely disrupt traffic.
- 3. Unique or experimental work.
- 4. More than one construction season.
- 5. Complex staging(multiple stages with traffic shifts).

As noted in MDOT's Construction and Technology Instructional Memorandum 1997-7, Progress Schedule Determinations/Critical Path Rates,

"preparation of a Critical Path is a requirement on <u>all</u> vendor-designed projects, regardless of the project type or complexity."

The MDOT Resident Engineer assigned to the project should be consulted when developing Construction Critical Path Networks.

MDOT requires the precedence diagraming method. The Vendor will submit this network in MPX version 4.0.

#### II. NETWORK DEVELOPMENT

The network will be defined using the following steps.

- 1. Activity definition.
- 2. Activity sequencing.
- 3. Duration estimation.
- 4. Schedule development.

#### 1. ACTIVITY DEFINITION

The Vendor will define the specific activities in enough detail so that the proper objectives will be met. The Vendor must identify assumptions (those factors considered true, real or certain). Supporting detail for the activities should be documented and organized as needed to simplify the review of the activities by MDOT personnel.

The Construction Critical Path Network must start with the "Letting Date" as the first activity and terminate with the "End of Project" as the finish activity.

A sufficient number of activities will be required with sufficient detail so that the controlling construction operation(s) may be identified. Notation on each activity shall include a brief work description and activity time duration.

## 2. ACTIVITY SEQUENCING

Activity sequencing involves identifying and documenting interactivity dependencies. The Vendor must sequence activities accurately to support later development of a realistic and achievable construction schedule. Two types of dependencies should be considered. Mandatory dependencies are inherent in the nature of the work being done, such as construction sequencing. Discretionary dependencies are based on a knowledge of the work to be done. Constraints are used to show how the activities relate to each. The Vendor must include documentation supporting all discretionary dependencies used in the project. All activities must lead to another activity. Only Start to Start, Finish to Finish and Finish to Start relationships will be allowed. All logic shall show how the given activity is dependent on its preceding activities.

#### 3. DURATION ESTIMATION

After the Vendor has sequenced the activities, the Vendor should determine the activity duration. Activity duration estimating involves assessing the number of work periods likely to be needed to accomplish each activity. Duration (working days): No activity will have a duration greater than 20 working days unless approved by the Engineer. Activities that will be allowed to exceed 20 working days include, but are not limited to, working drawing approvals or other activities not under the control of the Contractor. If

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requested by the Engineer, the Vendor shall explain the reasonableness of activity time durations. The approved MDOT production rates will be used in estimating activity duration. These are available in the Supplemental Information section of this attachment. The Vendor must document and submit all assumptions made during the duration estimation to MDOT.

#### 4. SCHEDULE DEVELOPMENT

The actity sequencing, duration estimations and the calendars are combined to create the construction schedule. During the development of the schedule the Vendor will verify:

- 1. The required schedule to build the project.
- 2. The constructability of the project.
- 3. If the maintaining traffic scheme will work.
- 4. If seasonal limitations will affect the construction.
- 5. Any other project specific considerations.

The MDOT Calendars will be used by the Vendor in developing the network. The calendars are based on a 4, 5 or 6 day work week. The MDOT Calendars are included in the Supplemental Information section of this attachment.

At this point there should be no negative float in the network. If there is, there is an error in the network and the error must be corrected before network submittal.

All summary tasks shall be removed prior to submittal to MDOT Project Manager

#### III. DELIVERABLES

After this final step the design vendor will submit the finished CPM schedule to MDOT

#### 1. Documents

- A. 11" x 17" plot of the network. The critical path shall be clearly identified on the plot. A larger plot may be required for complex networks.
- B. Work Day / Completion Date Determination Worksheet.
- C. List of any other assumptions or controlling factors used in creating the network. For example, permit or maintiang traffic restrictions.

#### 2. Electronic Format

This section sets the requirements for the eletronic submittal of the Vendor's Construction Network. All networks shall be submitted on a 3.5 inch floppy disk (or via E-mail) using one of the following formats:

A. <u>Standard Electronic Media Format:</u> This is a standard ASCII text file containing the data elements below, in the order specified. This file can be created using any text editor or word processing application (i.e., MS-Word, WordPerfect, Notepad, Write) but must be saved as an ASCII file.

The **first line** will provide a descriptive header describing the submittal and containing:

Control Section

Job Number

Route

Vendor name

Date of Submital

The next line will be **blank**, followed by multiple data lines.

Each **data line** will contain one record pertaining to one task of the job. Separate data fields by a comma. Fields within each task line are as follows:

(Note that the term "task" is synonymous with "activity." Leave fields that are not required blank)

- (1) Task # (Job # followed by a hyphen followed by this task's unique 4 digit task number. This is the Preceding Event Activity Code)
- (2) Description of Task, Milestone or Hammock, blank if this record is a constraint
- (3) Calendar (see attached list)
- (4) Duration of task, blank for constraints
- (5) Task # of the next task (Succeeding Event) leave blank if this record is not a constraint or hammock
- (6) Type of constraint (FS, SS, FF) leave blank if this record is not a constraint.
- (7) Delay, if required
- (8) Original "Baseline" Start Date
- (9) Original "Baseline" Finish Date
- (10) Current (forecast) Start Date (early start)
- (11) Current (forecast) Finish Date (early finish)
- (12) Estimated completion date (if different from early start + current duration)
- (13) Late Start Date

- (14) Late Finish Date
- (15) Actual Start Date
- (16) Actual Finish Date

Example - each line contains the following:

Task # (preceding event), Description, Calendar, Duration, Next Task # (succeeding event), Constraint Type, Delay, Baseline Start, Baseline Finish, Early Start, Early Finish, Estimated Completion Date, Late Start, Late Finish, Actual Start, Actual Finish, Total Float.

- B. <u>Primavera Project Planner(P3) 2.0 Export Procedure:</u> Users who have Primavera Project Planner(P3) version 2.0 can automatically create a export file by following the below export procedure below. Users having an older version of Primavera may use the applications export feature only if they are able to include all the data elements listed in the version 2.0 format.
  - 1. Choose Tools, Project Utilities, **EXPORT**
  - 2. Click **ADD**, Then click **OK** to accept the next sequential ID number, or type a unique number to identify the specifications and click **OK**
  - **3.** Enter a description for the specification in the Title field
  - 4. Specify data items to export

#### **Activities**

- Select Contents of List
- Use the Description column to specify which data items to export
- To add items, click the right mouse button in the Description column and choose from the list. Suggested Items include: Activity ID, Activity Description, Actual Start, Actual Finish, Calendar ID, Early Start, Early Finish, Late Start, Late Finish, Original Duration.
- Select All Current, All Target, or All Target2
- Set Description Length to 48

#### OR

#### **Constraints**

- Select <u>Successor relationships</u> Choose this option to export Activity IDs and their corresponding successors only. Lags and relationship types will also be displayed in this output file.
- **5.** Click **FORMAT** in Export Dialog Box
- 6. In the Output file section, enter a new name and path (ex. A:\actexp or A:\conexp). Do not include a file extension.

- 7. In the type field, click the minimize button and choose the [.PRN] ASCII file format for the output file.
- **8.** Select **CALENDAR** for Date Format
- 9. Set ASCII Output Field Separation to 1 and Blank column width to 0
- 10. Click RUN
- 11. In the Output Options dialog box, click on **OK**

NOTE: A COMPLETED FILE EXPORT WILL CONSIST OF 2 EXPORT FILES (ACTIVITIES & CONSTRAINTS)

- C. <u>Microsoft Project Export Procedure:</u> Users of Microsoft Project Version 4.0 and above can create a Microsoft Project Exchange (MPX) file by following the procedure below.
  - 1. Choose File, Save As from the main menu
  - 2. In the Save File as Type box Select MPX 4.0
  - 3. On the drive box select a: or whichever drive is the 3.5" Floppy drive
  - 4. Click on **OK**

This saves the file in MPX format.

- D. <u>Primavera Sure Track:</u> Users of Sure Track Version 2.0 and above can create a Microsoft Project Exchange (MPX) file by following the procedure below.
  - 1. Choose File, Save As from the main menu
  - 2. In the filename box input a filename
  - 3. In the Save File as Type box Select MPX
  - **4.** On the drive box select a: or whichever drive is the 3.5" Floppy drive
  - 5. Click on **OK**

This saves the file in MPX format

- E. <u>Scitor Project Scheduler 7 Export Procedure:</u> Users of Scitor Project Scheduler Version 7 and above can create a Microsoft Project Exchange (MPX) file by following the procedure below.
  - 1. Choose File. Save As from the main menu
  - **2.** In filename box select a filename
  - **3.** In the Save File as Type box Select MPX
  - **4.** On the drive box select a: or whichever drive is the 3.5" Floppy drive
  - 5. Click on **OK**

This saves the file in MPX format

F. Export Files with Other Scheduling Applications: Most scheduling packages have export functions similar to those described above. If the Vendor chooses to

use packages with export capabilities, they shall include all items listed in the Standard Media Format in a text or ASCII type file.

SUPPLEMENTAL INFORMATION

### IV.

#### A. MDOT CRITICAL PATH-CONSTRUCTION TIME ESTIMATES

<b>Drainage</b> Cross Culverts		
Rural Highways		40 m/day
Expressways		50 m/day
1 7		•
Large Headwalls Slab or Box Culverts		5 days/unit
	at)	5 days/pour 4500 m/day
Plowed in Edge Drain(production type proje		•
Open Graded Underdrain(production type pr Sewers	oject)	1200 m/day
		40 m/dov
0m-5m(up to 1500mm)		40 m/day
0m-5m(over 1500mm)		25 m/day
5m-over(up to 1500mm)		25 m/day
5m-over(over 1500mm)		20 m/day
Jacked-in-place		13 m/day
including excavation pit & set up		min. 5 days
Tunnels		0 / 1
hand mining		8 m/day
machine mining		20 m/day
including excavation pit & set up		min. 5 days
Manholes		3 units/day
Catch Basin		4 units/day
Utilities		
Water Main(up to 400mm)		100 m/day
Flushing, Testing & Chlorination		4 days
Water Main(500mm-1050mm)		25 m/day
Flushing, Testing & Chlorination		5 days
Order & Deliver 600 mm HP Water Main		50 days/order
Gas Lines		100 m/day
Earthwork and Grading	Metro Exp	Rural
Embankment(CIP)	1500 m3/day	5300 m3/day
Excavation and/or Embankment(Freeway)	1500 m3/day	9200 m3/day
Excavation and/or Embankment(Reconstruction)	750 m3/day	3800 m3/day
Embankment(Lightweight Fill)	300 m3/day	600 m3/day
Muck(Excavated Waste & Backfill)	•	1500 m3/day
Excavation(Widening)		600 m/day

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Grading(G & DS)	750m/day
Subbase and Selected Subbase(up to 7.4m)	600 m/day
Subbase and Selected Subbase(7.4 m & over)	450 m/day
Subgrade Undercut & Backfill	1500 m3/day
Subbase & Open-Graded Drainage Course	450 m/day
Surfacing	
Concrete Pavement(7.3m)	450 m/day
Including Forming & Curing	min. 7 days
Bituminous Pavement(7.3m)	1200 m/day/course
Concrete Ramps(4.9m)	300 m/day
Including Forming & Curing	min. 7 days
Curb(1 side)	750 m/day
Concrete Shoulder-Median	1200 m2/day
Bituminous Shoulders(1 side per course)	750 m/day
Sidewalk	180 m2/day
Sidewalk(Patching)	65 m2/day
Structures	
Sheeting(Shallow)	30 m/day
General Excavation at Bridge Site	750 m3/day
Excavation for Substructure(Footings)	1 unit/day
Piles(12m)	15 piles/day
Substructure(Piers & Abutments)	5 days/unit
Order and Delivery of Beams	
Plate Girders	100-120 days/order
Rolled Beams	90-120 days/order
Concrete Beams	50 days/order
Erection of Structural Steel	3 days/span
D.C.L., D. J.	
Bridge Decks Form & Place Reinforcement(60m Structure)	15 days
Pour Deck Slab(1 1/5 days/pour)	
Cure	2 days/span 14 days
	14 days
2 Course Bridge Decks	
Add 12 days for Second Course Latex	
Add 12 days for Second Course Low Slump	
Sidewalks and Railings	E dama/
Sidewalks and Parapets	5 days/span
Slip Formed Barriers	2 days/span
Clean Up	10 days
Pedestrian Fencing	1.0
Shop Plan Approval & Fabrication	1-2 months

Erection 1 week/bridge

Rip Rap Placement

Bucket Dumped 385 m<sup>3</sup>/day
Bucket Dumped and Hand Finished 131-523 m<sup>3</sup>/day

**Retaining Walls** 1 Panel/day

min. 10 days

**Railroad Structures** 

Grade Temporary Runaround

Ballast, Ties & Track

Place Deck Plates

Vaterproof, Shotcrete & Mastic

750 m3/day

50 m/day

5 days/span

5 days/span

**Railroad Crossing Reconstruction** 10-15 work days

(depends on if

concrete base is involved)

**Temporary Railroad Structures** 

Order & Deliver Steel 55 days/order
Erect Steel 1 day/span
Ties and Track 3 days/span

**Pumphouse** 

Structure 30 days/m
Order & Deliver Electrical & Mechanical Equipment 90 days
Install Electrical & Mechanical Equipment 30 days

Miscellaneous

Removing Old Pavement 60 m/day Removing Old Pavement for Recycling(7.3m) 450 m/day Crushing Old Concrete for 6A or OGDC 1350 mtons/day Removing Trees(Urban) 15 units/day Removing Trees(Rural) 30 units/day Removing Concrete Pavement 450 m2/day Removing Sidewalk 250 m2/day Removing Curb & Gutter 450 m/day Removing Bitumin.ous Surface 1600 m2/day 900 m/day Conditioning Aggregate

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Bitumin.ous Base Stablizing	2500 m2/day
Ditching	600 m/day
Trenching for Shoulders	750 m/day
Station Grading	610 m/day
Clearing	8000 m2/day
Restoration(Topsoil, Seeding, Fertilizer & Mulch)	1650 m2/day
Sodding	2100 m2/day
Seeding	40000 m2/day
Guard Rail	230 m/day
Fence(Woven Wire)	360 m/day
Fence(Chain Link)	150 m/day
Clean Up	600 m/day
Concrete Median Barrier	300 m/day
Cure	min. 7 days
Reroute Traffic(Add 4 days if 1st item)	1 day/move
Concrete Glare Screen	450 m/day
Light Foundations	6 units/day
Order & Delivery	6-8 week/order
Remove Railing & Replace with Barrier(1 or 2 decks at a time)	4 days/side
Longitudinal Joint Repair	1600 m/day
Crack Sealing	4800 m/day
Joint and Crack Sealing	500 m/day
Repairing Pavement Joints - Detail 7 or 8	200 m/day
	•
Seal Coat	6400 lane m/day
Diamond Grinding/Profile Texturing Concrete	3300 m2/day
Rest Area Building	
Order Material	3 months
Construct Building	9 months
Tower Lights	
Order and Deliver Towers	100 days
Weigh-In-Motion	
Order and Deliver Materials	1 month-6weeks
O & D with Installation	3 months
Raised Pavment Markers	300 each/day
Attenuators	2 each/day
Shoulder Corrugations, Ground or Cut	8 km-9.7 km/side/day
Aggregate Base	$2900 \text{ m}^2/\text{day}$
Aggregate Shoulders	$350 \text{ m}^3/\text{day}$
Engage Cianing 2# Doot True	50 sions/dory

# **Concrete Joint Repair**(High Production-Projects with > 1000 patches)

50 patches/day Average(1.8m)

Freeway Signing - 3# Post Type

50 signs/day

Large(>1.8m) 500 m2/day **Bridge Painting** 90 m2/day 3 beams/day **Pin and Hanger Replacement** Order Pin & Hanger 60 days **Bridge Repair** Scarifying(Including Clean up) 10000 m2/day Joint Removal(Including Clean up) 4 m/day Formin.g & Placement 3.5 m/dayHydro-Demolishing 300 m/day Barrier Removal 15 m/day Placement 45 m/day Hand Chipping (Other than Deck) .24 m<sup>3</sup>/person/day Shoulder Corrugations, Ground or Cut 8 km-9.7 km/side/day Casting Latex Overlay 250 m/day Curing Overlay Regular 4 days High Early 1 day Thrie Beam Retrofit 30 m/day Beam End Repairs Welded Repairs .75 days/repair **Bolted Repairs** .50 days/repair Bolted Stiffeners (Pair) .25 days/repair .25 days/repair Grind Beam Ends Welded Stiffeners (Pair) .25 days/repair H-Pedestal Repairs: Welded Repair .50 days/each Replacement 1 day/each  $235 \text{ m}^2/\text{day}$ Deck Removal **Surfacing-Bituminous** Metro-Primary(<18000mtons) **Paving** 540 mtons/day **Joints** 150 m/day **Cold Milling** 3400 m2/day Aggregate Shoulders 900 mtons/day Metro Primary(>18000mtons) **Paving** 540 mtons/day **Joints** 200 m/day Cold Milling 7500 m2/day Metro Interstate(>18000mtons)

**Paving** 1100 mtons/day **Joints** 360 m/day 900 mtons/day Aggregate Shoulders Urban Primary(<18000mtons) **Paving** 640 mtons/day **Joints** 100 m/day **Cold Milling** 1700 m2/day 1700 m2/day Rubblizing **Aggregate Shoulders** 450 mtons/day Urban Primary(>18000mtons) Paving 1000 mtons/day **Joints** 120 m/day **Cold Milling** 1700 m2/day Aggregate Shoulders 500 mtons/day Urban Interstate(>18000mtons) Paving 1200 mtons/day **Joints** 220 m/day **Cold Milling** 1700 m2/day Rubblizing 5800 m2/day Aggregate Shoulders 640 mtons/day Rural Primary(<18000mtons) **Paving** 640 mtons/day **Joints** 120 m/day **Cold Milling** 590 mtons/day Crush & Shape 10000 m2/day Aggregate Shoulders 640 mtons/day Rural Primary(>18000mtons) Paving 1100 mtons/day **Joints** 150 m/day 800 mtons/day **Cold Milling** Crush & Shape 10000 m2/day Rural Interstate(>18000mtons) **Paving** 1280 mtons/day

Joints

220 m/day

# B. WORKSHEET

# WORK DAY/COMPLETION DATE DETERMINATION

CS:	JN:			
DESCRIPTION OF WORK	Κ:			
MAJOR WORK ITEM	PRODU QUANTITY	CTION RATE		ESTIMATED TIME
			TOTAL EST	IMATED TIME:
COMPLETION DATE:	(	Calendar Days or	Work Days)	
COMMENTS:				

# C. MDOT CALENDARS

The following are the MDOT 4, 5 and 6 day calendars:

CALENDAR	DESCRIPTION	START	FINISH
1	Std - Apr 16 - Nov 15 - 4 day	APR 16	N0V 15
2	LP - Bit Stab - 4 day	MAY 15	OCT 15
3	UP - Bit Stab - 4 day	JUN 01	OCT 01
4	LP S of M-46 - Bit Pave - 4 day	MAY 05	NOV 15
5	LP N of M-46 - Bit Pave - 4 day	MAY 15	NOV 01
6	UP - Bit Pave - 4 day	JUN 01	OCT 15
7	LP - Bit Seal Coat - 4 day	JUN 01	SEP 15
8	UP - Bit Seal Coat - 4 day	JUN 15	SEP 01
9	Tree Planting - Deciduous - 4 day	MAR 01 OCT 01	MAY 15 NOV 15
10	Tree Planting - Evergreen - 4 day	MAR 01	JUN 01
11	South LP - Restoration - 4 day	MAY 01	OCT 10
12	North LP - Restoration - 4 day	MAY 01	OCT 01
13	UP - Restoration - 4 day	MAY 01	SEP 20
14	Full Year - Winter Work - 4 day	JAN 01	DEC 31
21	Std - Apr 16 - Nov 15 - 5 day	APR 16	NOV 15
22	LP - Bit Stab - 5 day	MAY 15	OCT 15
23	UP - Bit Stab - 5 day	JUN 01	OCT 01
24	LP S of M-46 - Bit Pave - 5 day	MAY 05	NOV 15
25	LP N of M-46 - Bit Pave - 5 day	MAY 15	NOV 01
26	UP - Bit Pave - 5 day	JUN 01	OCT 15
27	LP - Bit Seal Coat - 5 day	JUN 01	SEP 15
28	UP - Bit Seal Coat - 5 day	JUN 15	SEP 01
29	Tree Planting - Deciduous - 5 day	MAR 01 OCT 01	MAY 01 NOV 15

30	Tree Planting - Evergreen - 5 day	MAR 01	JUN 01
31	South LP - Restoration - 5 day	MAY 01	OCT 10
32	North LP - Restoration - 5 day	MAY 01	OCT 01
33	UP - Restoration - 5 day	MAY 01	SEP 20
34	Full Year - Winter Work - 5 day	JAN 01	DEC 31
35	Full Year - Expedited - 6 day	JAN 01	DEC 31

# **ATTACHMENT 'B' CS 62031 – JN 79781C**

M-37 at M-82 (east), in the City of Newaygo, Brooks and Garfield Townships, Newaygo County

## **MONTHLY PROGRESS REPORTS**

The first two pages of this attachment are the necessary layout of the Monthly progress reports and the last three pages are a completed example.

Control Section 00000 Job Number 00000C Structure Number S00 Date 00/00/00

#### MONTHLY PROGRESS REPORT

A.	Work accomplished during the previous month.
B.	Anticipated work items for the upcoming month.
C.	Real or anticipated problems on the project.
D.	Update of previously approved detailed project schedule (attached), including explanations for any delays or changes.
E.	Items needed from MDOT.
F.	Copy of Verbal Contact Records for the period (attached).

## Structure Number - Control Section - Job Number Route, Location Description

Design Schedule as of 00/00/95

# LIST TASKS, SUBMITTALS, APPROVALS AND MEETINGS AS OUTLINED IN SCOPE OF DESIGN SERVICES AS NEEDED. THIS LIST IS JUST AN EXAMPLE.

Original Authorized	Original Authorized	(Anticipated) or <b>Actual</b> or <b>Actual</b>	(Anticipated)		
Start Date	Finish Date	Start Dates	Finish Dates	Task	Task Description
00/00/00	00/00/00	00/00/00	00/00/00	??	Initial project meeting.
00/00/00	00/00/00	00/00/00	00/00/00	3330	Conduct Design Survey
00/00/00	00/00/00	00/00/00	00/00/00	3360	Prepare Base Plans
00/00/00	00/00/00	00/00/00	00/00/00		Submit Base Plans
00/00/00	00/00/00	00/00/00	00/00/00	3580	Develop Preliminary Plans
00/00/00	00/00/00	00/00/00	00/00/00	3390	Develop Construction Zone Traffic Control Concepts
00/00/00	00/00/00	00/00/00	00/00/00	3540	Develop Construction Zone Traffic Control Plan
00/00/00	(00/00/00)	00/00/00	00/00/00	3550	Develop Preliminary Traffic Operations Plan.
00/00/00	(00/00/00)	00/00/00	00/00/00	3351	Review & Submit of Preliminary Right-Of-Way Plans.
00/00/00	(00/00/00)	00/00/00	00/00/00		Submittal of The Plan Review Package.
00/00/00	(00/00/00)	00/00/00	00/00/00		Completion of the Plan Review Meeting.
00/00/00	(00/00/00)	00/00/00	00/00/00	3840	Develop Final Plans and Specifications
00/00/00	(00/00/00)	00/00/00	00/00/00		Submittal of final plans/proposal package to MDOT for final review.
00/00/00	00/00/00	00/00/00	00/00/00	3870	Omissions/Errors Check (OEC) Meeting
00/00/00	00/00/00	00/00/00	00/00/00		Vendor's Plan Completion: Final Construction Plan/Proposal package with recommendations incorporated to MDOT (two weeks after OEC Meeting)
00/00/00	00/00/00	00/00/00	00/00/00		Final Deliverables to MDOT

CS: 00000 JN: 00000C November 15, 2004
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#### MONTHLY PROGRESS REPORT

- A. Work accomplished during the previous month.
  - 1. During the last month we completed the Final Right of Way plans and submitted them to Thomas Nelson, Jr. on 05/01/99.
- B. Anticipated work items for the upcoming month.
  - 1. Submit the Preliminary Plans and related material on 03/11/99.
  - 2. Attend the meeting regarding the Ameritech lines on the bridge, scheduled for 03/12/99.
- C. Real or anticipated problems on the project.
  - 1. We foresee no problems at this time.
- D. Update of previously approved detailed project schedule (attached), including explanations for any delays or changes.
  - 1. The design is falling behind schedule because we had problems resolving the geometries of the ramps in relation to the bridge. The Preliminary Plan submittal will be the only task affected by this delay because we will make up the lost time prior to submitting the Final Plans and Specifications.
- E. Items needed from MDOT.
  - 1. Prior to final Plan submittal we will need the latest Special provision and Supplemental Specification checklist.
- F. Copy of Verbal Contact Records for the period (attached).
  - 1. Discussed bridge and ramp geometries with Tom Myers of M•DOT Traffic and Safety Division on 07-24-95.

# SN: S02 - CS: 12345 - JN: 11111C M-111, from There Village Limits to north of That Road

Design Schedule as of 07/31/95

Original Authorized Start Date	Original Authorized Finish Date	(Anticipated)(Antici or <b>Actual</b> Start Dates	pated) or <b>Actual</b> Finish Dates	Task	Task Description
01/12/95	01/12/95	01/12/95	01/12/95??	Initial 1	project meeting.
01/29/95	01/29/95	01/30/95	<b>01/30/95</b> 3330	Conduc	ct Design Survey.
02/17/95	04/10/95	02/17/95	<b>04/20/95</b> 3360	Prepare	e Base Plans.
02/29/95	02/29/95	02/29/95	<b>02/29/95</b> 3390	Develo	p the Construction Zone Traffic Control Concepts
03/12/95	03/13/95	03/12/95	(03/30/95)	3540	Develop Construction Zone Traffic Control Plan
03/20/95	03/19/95	03/25/95	(03/30/95)	3551	Develop/Review Preliminary Traffic Signal Plan
07/01/95	07/01/95	(07/01/95)	(07/01/95)	3590	The Plan Review Meeting
07/11/95	08/11/95	(07/11/95)	(08/11/95)	3821	Complete/Review Traffic Signal Plan
09/15/95	09/15/95	(09/15/95)	(09/15/95)	3830	Complete Construction Zone Traffic Control Plan.
09/16/95	09/16/95	(09/16/95)	(09/16/95)	3840	Develop Final Plans and Specifications
09/25/95	09/23/95	(09/25/95)	(09/25/95)	3870	Omissions/Errors Check (OEC) Meeting

## **VERBAL CONTACT RECORD**

Control Section 12345 Job Number 11111C Structure Number S02 Date 07/31/95

Joe Engineer talked to Tom Myers and decided to use a 0.051/ft super on ramp A leading into the bridge.

## P/PMS TASK - INDEX - VERSION 2 rev 2

ISSUED 9/29/2000

P/PMS TASK	CURRENT DATE	LATEST REVISION DATE
3120 - CONDUCT STRUCTURE DECK CONDITION SURVEY	07/29/99	
3330 - CONDUCT DESIGN SURVEY	07/29/99	
3340 - CONDUCT STRUCTURE SURVEY	07/29/99	
3350 - CONDUCT HYDRAULICS SURVEY	07/29/99	
3360 - PREPARE BASE PLANS	06/22/99	
3361 - REVIEW AND SUBMIT PRELIMINARY RIGHT OF WAY (PROW) PLANS	07/16/99	
3370 - PREPARE STRUCTURE STUDY	06/16/99	
3380 - REVIEW BASE PLANS	06/29/99	
3390 - DEVELOP THE CONSTRUCTION ZONE TRAFFIC CONTROL CONCEPTS	07/16/99	
3510 - PERFORM ROADWAY GEOTECHNICAL INVESTIGATION	07/29/99	
3520 - CONDUCT HYDROLOGIC, HYDRAULIC AND SCOUR ANALYSES	08/29/00	revised per P. Schriner
3530 - CONDUCT FOUNDATION STRUCTURE INVESTIGATION	07/16/99	
3540 - DEVELOP CONSTRUCTION ZONE TRAFFIC CONTROL PLAN	07/16/99	
3551 - DEVELOP/REVIEW PRELIMINARY TRAFFIC SIGNALS PLAN	07/16/99	added to index 1/5/2000
3552 - DEVELOP PRELIMINARY PERMANENT PAVEMENT MARKING PLAN	07/16/99	
3553 - DEVELOP PRELIMINARY NON - FREEWAY SIGNING PLAN	07/16/99	
3554 - DEVELOP PRELIMINARY FREEWAY SIGNING PLAN	07/16/99	
3570 - PREPARE PRELIMINARY STRUCTURE PLANS	07/16/99	
3580 - DEVELOP PRELIMINARY PLANS	06/30/99	
3581 - FINAL RIGHT-OF-WAY PLANS	07/16/99	

P/PMS TASK	CURRENT DATE	LATEST REVISION DATE
3590 - REVIEW PRELIMINARY PLANS	06/29/99	
3670 - DEVELOP MUNICIPAL UTILITY PLANS	06/30/99	
3675 - DEVELOP ELECTRICAL PLANS	07/01/99	
3710 - DEVELOP REQUIRED MITIGATION (FOR INFORMATION ONLY, THIS IS NOT A VENDOR TASK)	07/16/99	
3720 - SUBMIT ENVIRONMENTAL PERMIT APPLICATIONS (FOR INFORMATION ONLY, THIS IS NOT A VENDOR TASK)	07/16/99	
3821 - COMPLETE/REVIEW TRAFFIC SIGNAL PLANS	07/16/99	
3822 - COMPLETE PERMANENT PAVEMENT MARKING PLAN	07/16/99	
3823 - COMPLETE NON-FREEWAY SIGNING PLAN	07/16/99	
3824 - COMPLETE FREEWAY SIGNING PLAN	07/16/99	
3830 - COMPLETE CONSTRUCTION ZONE TRAFFIC CONTROL PLAN	06/22/99	
3840 - DEVELOP FINAL PLANS AND SPECIFICATIONS	07/02/99	
3850 - DEVELOP STRUCTURE FINAL PLANS AND SPECIFICATIONS	07/29/99	
3870 - HOLD OMISSIONS/ERRORS CHECK (OEC) MEETING	07/13/99	
4120 - OBTAIN PRELIMINARY TITLE COMMITMENTS	06/29/99	
4130 - PREPARE MARKED FINAL R.O.W. PLANS	06/29/99	
4140 - PREPARE PROPERTY LEGAL INSTRUMENTS	06/29/99	
5010 - CONSTRUCTION PHASE ENGINEERING ASSISTANCE	07/29/99	